

# Amplification Notes

Federal Bureau of Investigation

nDNA Unit

Lab Number: 101130010

Batch ID: A0441

Profiler Plus ID

| Sample | Fraction | Tube ID | Sample Remarks              | Well # | Neat Consumed [uL] | Dilution | Target Factor |
|--------|----------|---------|-----------------------------|--------|--------------------|----------|---------------|
| Q12-1a | n        | 00J7S   | Q12-1an and Q12-1bn merged. | 41     | 20                 | No       | 1             |
| QB-1a  | n        | 00J7R   | QB-1an and QB-4an merged.   | 42     | 20                 | No       | 1             |

**Batch Info**

| Batch ID | ProcessID | Process On | Process By | Instrument | Valid |
|----------|-----------|------------|------------|------------|-------|
| A0441    | AMP Setup | 1/19/2011  | akg        | n/a        | True  |

Amp Remarks

| Barcode  | Consumable           | Expires On |
|----------|----------------------|------------|
| FC000009 | 9947A                | 12/6/2011  |
| PP000005 | Profiler Plus ID     | 12/6/2011  |
| PT000003 | Profiler Plus ID Taq | 12/6/2011  |
| WA000018 | H2O                  | 12/21/2011 |

A0441 Thermal Cycling 1/19/2011 akg 39 True

Amp Remarks

| Barcode | Consumable        | Expires On |
|---------|-------------------|------------|
| A0441   | CE Daughter Setup | 1/20/2011  |

Amp Remarks

| Barcode  | Consumable               | Expires On |
|----------|--------------------------|------------|
| FO000003 | Formamide                | 5/13/2011  |
| GR000004 | CE Internal ROX Standard | 12/7/2011  |
| LP000003 | Profiler Plus ID Ladder  | 12/6/2011  |

A0441 Denature 1/20/2011 akg n/a True

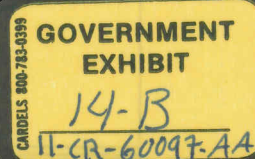
Amp Remarks

| Barcode | Consumable    | Expires On |
|---------|---------------|------------|
| A0441   | STR Injection | 1/20/2011  |

Amp Remarks

1st reinjects for: 090805006, 100218009; 2nd reinject for 100218009

| Barcode  | Consumable   | Expires On |
|----------|--------------|------------|
| CB000003 | CE Buffer    | 7/8/2011   |
| CC000026 | CE Capillary | 11/17/2015 |
| PO000007 | CE Polymer   | 6/28/2011  |



QEE

# Amplification Notes

Federal Bureau of Investigation

nDNA Unit

Lab Number: 120209015

Batch ID: A2167

Profiler Plus ID

| Sample | Fraction | Tube ID | Sample Remarks | Well # | Neat Consumed [uL] | Dilution | Target Factor |
|--------|----------|---------|----------------|--------|--------------------|----------|---------------|
| Q3-1b  | n        | 00W9P   | Neat.          | 2      | 20                 | No       | 1             |
| QB-4a  | n        | 00W9O   | Neat.          | 3      | 20                 | No       | 1             |

A/C

# Amplification Notes

Federal Bureau of Investigation

nDNA Unit

Lab Number: 120209015

## Batch Info

| Batch ID           | Process ID               | Process On | Process By | Instrument | Valid |
|--------------------|--------------------------|------------|------------|------------|-------|
| A2167              | AMP Setup                | 3/20/2012  | llf        | 1          | True  |
| <i>Amp Remarks</i> |                          |            |            |            |       |
|                    |                          |            |            |            |       |
| Barcode            | Consumable               | Expires On |            |            |       |
| FC110512           | 9947A                    | 11/5/2012  |            |            |       |
| PP110512           | Profiler Plus ID         | 11/5/2012  |            |            |       |
| PT110512           | Profiler Plus ID Taq     | 11/5/2012  |            |            |       |
| WA030113-1         | H2O                      | 3/1/2013   |            |            |       |
|                    |                          |            |            |            |       |
| A2167              | Thermal Cycling          | 3/20/2012  | llf        | 62         | True  |
| <i>Amp Remarks</i> |                          |            |            |            |       |
|                    |                          |            |            |            |       |
| A2167              | CE Daughter Setup        | 3/21/2012  | llf        | n/a        | True  |
| <i>Amp Remarks</i> |                          |            |            |            |       |
|                    |                          |            |            |            |       |
| Barcode            | Consumable               | Expires On |            |            |       |
| FO000005           | Formamide                | 8/5/2012   |            |            |       |
| GR000006           | CE Internal ROX Standard | 11/15/2012 |            |            |       |
| LP110512           | Profiler Plus ID Ladder  | 11/5/2012  |            |            |       |
|                    |                          |            |            |            |       |
| A2167              | Denature                 | 3/21/2012  | llf        | 62         | True  |
| <i>Amp Remarks</i> |                          |            |            |            |       |
|                    |                          |            |            |            |       |
| A2167              | STR Injection            | 3/21/2012  | llf        | 28         | True  |
| <i>Amp Remarks</i> |                          |            |            |            |       |
|                    |                          |            |            |            |       |
| Barcode            | Consumable               | Expires On |            |            |       |
| CB000004           | CE Buffer                | 4/6/2012   |            |            |       |
| CC000057           | CE Capillary             | 2/14/2021  |            |            |       |
| PO071312           | CE Polymer               | 7/13/2012  |            |            |       |

att

**Amplification Notes**

Federal Bureau of Investigation

nDNA Unit

Lab Number: 120209015

**Batch ID: A2262****Profiler Plus ID**

| Sample | Fraction | Tube ID | Sample Remarks | Well # | Neat Consumed [uL] | Dilution | Target Factor |
|--------|----------|---------|----------------|--------|--------------------|----------|---------------|
| Q3-1a  | n        | 00W9T   | Neat.          | 7      | 20                 | No       | 1             |
| QB-1a  | n        | 00W9U   | Neat.          | 8      | 20                 | No       | 1             |

JRC

# Amplification Notes

Federal Bureau of Investigation

nDNA Unit

Lab Number: 120209015

## Batch Info

| Batch ID  | Process ID               | Process On | Process By | Instrument | Valid |
|---|--------------------------|------------|------------|------------|-------|
| A2262   | AMP Setup                | 2/21/2012  | jkp        | 1          | True  |
| <i>Amp Remarks</i>  |                          |            |            |            |       |
| Barcode   | Consumable               |            | Expires On |            |       |
| FC110512  | 9947A                    |            | 11/5/2012  |            |       |
| PP110512  | Profiler Plus ID         |            | 11/5/2012  |            |       |
| PT110512  | Profiler Plus ID Taq     |            | 11/5/2012  |            |       |
| WA011813  | H2O                      |            | 1/18/2013  |            |       |
| A2262   | Thermal Cycling          | 2/21/2012  | jkp        | 29         | True  |
| <i>Amp Remarks</i>  |                          |            |            |            |       |
| A2262   | CE Daughter Setup        | 2/21/2012  | jkp        | n/a        | True  |
| <i>Amp Remarks</i>  |                          |            |            |            |       |
| Barcode   | Consumable               |            | Expires On |            |       |
| FO000005  | Formamide                |            | 8/5/2012   |            |       |
| GR000005  | CE Internal ROX Standard |            | 4/6/2012   |            |       |
| LP110512  | Profiler Plus ID Ladder  |            | 11/5/2012  |            |       |
| A2262   | Denature                 | 2/21/2012  | jkp        | 29         | True  |
| <i>Amp Remarks</i>  |                          |            |            |            |       |
| A2262   | STR Injection            | 2/21/2012  | jkp        | 28         | True  |
| <i>Amp Remarks</i>  |                          |            |            |            |       |
| Note: Consumables were not scanned on 02/21/2012. They were verified as the same and scanned on 02/23/2012. |                          |            |            |            |       |
| Barcode   | Consumable               |            | Expires On |            |       |
| CB000004  | CE Buffer                |            | 4/6/2012   |            |       |
| CC000057  | CE Capillary             |            | 2/14/2021  |            |       |
| PO071312  | CE Polymer               |            | 7/13/2012  |            |       |

QCR

**Amplification Notes**

Federal Bureau of Investigation

nDNA Unit

Lab Number: 120209015

Batch ID: A2163

COfiler

| Sample | Fraction | Tube ID | Sample Remarks                                | Well # | Neat Consumed [uL] | Dilution | Target Factor |
|--------|----------|---------|---|--------|--------------------|----------|---------------|
| Q3-1a  | n        | 00W9T   | Neat. 16.5 ul amp water added prior to amping | 5      | 20                 | No       | 1             |
| QB-2a  | n        | 00W9V   | Neat.   | 6      | 20                 | No       | 1             |

JRW

# Amplification Notes

Federal Bureau of Investigation

Lab Number: 120209015

nDNA Unit

## Batch Info

| Batch ID           | Process ID               | Process On | Process By | Instrument | Valid |
|--------------------|--------------------------|------------|------------|------------|-------|
| A2163              | AMP Setup                | 3/7/2012   | llf        | 1          | True  |
| <i>Amp Remarks</i> |                          |            |            |            |       |
| Barcode            | Consumable               |            | Expires On |            |       |
| CO110812           | COfiler                  |            | 11/8/2012  |            |       |
| CT110812           | COFiler Taq              |            | 11/8/2012  |            |       |
| FC110812           | 9947A                    |            | 11/8/2012  |            |       |
| WA030113           | H2O                      |            | 3/1/2013   |            |       |
| A2163              | Thermal Cycling          | 3/7/2012   | llf        | 64         | True  |
| <i>Amp Remarks</i> |                          |            |            |            |       |
| A2163              | CE Daughter Setup        | 3/8/2012   | llf        | n/a        | True  |
| <i>Amp Remarks</i> |                          |            |            |            |       |
| Barcode            | Consumable               |            | Expires On |            |       |
| FO000005           | Formamide                |            | 8/5/2012   |            |       |
| GR000006           | CE Internal ROX Standard |            | 11/15/2012 |            |       |
| LC110812           | COFiler Ladder           |            | 11/8/2012  |            |       |
| A2163              | Denature                 | 3/8/2012   | llf        | 64         | True  |
| <i>Amp Remarks</i> |                          |            |            |            |       |
| A2163              | STR Injection            | 3/8/2012   | llf        | 29         | True  |
| <i>Amp Remarks</i> |                          |            |            |            |       |
| Barcode            | Consumable               |            | Expires On |            |       |
| CB000004           | CE Buffer                |            | 4/6/2012   |            |       |
| CC000056           | CE Capillary             |            | 2/14/2021  |            |       |
| PO071312           | CE Polymer               |            | 7/13/2012  |            |       |

ACW